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## CLAIMS

1. A method of forming a metal coated steel strip that has a brushed finish which includes the steps of:

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- (a) passing steel strip through a molten bath of metal and forming a coating of metal having spangles on at least one surface of the strip;
- 10 (b) skin pass rolling the metal coated steep strip to suppress and/or obscure the spangles on the surface; and
- (c) brushing the skin passed rolled metal coated steel strip.
- 2. The method defined in claim 1 wherein step (b) of skin pass rolling the metal coated steel strip includes using rolls having a surface roughness of Ra of at least 0.4 microns.
  - 3. The method defined in claim 1 wherein step (b) of skin pass rolling the metal coated steel strip includes using rolls having a surface roughness of Ra of 2 to 3.5 microns.
  - 4. The method defined in any one of the preceding claims wherein step (c) of brushing the skin pass rolled metal coated steel strip includes brushing with a rotary brushing roll.
- 5. The method defined in any one of the preceding claims further includes a step of forming a transparent or translucent coating of a clear paint or lacquer on the skin pass rolled metal coated steel strip.

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- 6. The method defined in claim 5 wherein the clear paint coat is selected from finishes, such as, gloss, semi-gloss, low sheen or micro-wrinkle clear paint.
- 5 7. The method defined in claim 5 wherein the clear paint coat is slightly pigmented, yet still transparent or translucent, to provide an appearance having a particular weak colour or hue.
- 10 8. The method defined in any one of the preceding claims wherein the metal is a zinc/aluminium alloy.
- 9. The method defined in any one of claims 1 to 7 wherein the metal is zinc with minor amounts of additions 15 used for spangle formation.
  - 10. A metal coated steel strip that has a brushed finish made by the method defined in any one of the preceding claims.
- 11. The metal coated steel strip defined in claim 10 wherein the metal is a zinc/aluminium alloy.

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- 12. The metal coated steel strip defined in claim 10 wherein the metal is zinc with minor amounts of additions used for spangle formation.
  - 13. The metal coated steel strip defined in any one of claims 10 to 12 further includes a clear paint coating.